Communication, Cooperation, and Negotiation in Culturally Heterogeneous Groups

Project Supported by the Advanced Research Projects Agency, ARPA Order No. 454
Under Office of Naval Research Contract NR 177-472, Nonr 1834(36)
Fred E. Fiedler, Lawrence M. Stolurow, and Harry C. Triandis
Principal Investigators

Technical Report No. 41
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Abstract

Cloze scores were obtained from 320 Ss for two written Italian passages totaling 616 words in such a way that each word was guessed by 32 Ss. Each word was classified into one of 12 grammatical classes. As has been found for English, content words are less predictable than function words if guessing the specific missing item is required. No such difference exists when only correct form class has to be predicted. Type-token ratio for each class appears to be correlated with specific item predictability, whereas proportion of occurrences of each form class in the language is correlated with form class predictability. Both correlations suggest that frequency properties may be an important factor even in complex language behavior.
Contextual Predictability and Frequency Factors
Domenico Parisi, Ulderico Cappelli
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Lawrence M. Stolurow

In recent years the development of psycholinguistics has fostered much interest in the long neglected grammatical aspects of language behavior. The study of the relationships among elements in linguistic sequences has been approached by a variety of techniques, mainly derived from two different and, to a large extent, opposed sources: information theory and linguists' descriptions of syntactical structure. Among the techniques inspired by information theory, statistical approximations to English have yielded a number of interesting results. However, the statistical approach is seriously limited by studying the effect of preceding context on subsequent behavior and ignoring the influence of succeeding context. Both particular studies (Goldman-Eisler, 1958; Lieberman, 1963) and general observations (Osgood and Sebeok, 1954) suggest that each linguistic segment is a function of both what precedes and follows it.

The global effect of bi-directional context can be effectively assessed by the Cloze technique developed by Taylor (1953). A number of words are canceled from a text and subjects are asked to reconstitute it by guessing the missing words. At least two dimensions of linguistic behavior can be studied by this approach: (1) predictability of a specific item and (2) predictability of the grammatical class to which the correct item belongs. Dependences among words are responsible for both lexical and grammatical predictability, but the two dimensions are partly uncorrelated and probably reflect the effects of at least two partly different determinants.

1 We gratefully acknowledge the help received from Professor F. Agard, Department of Linguistics, Cornell University, who prepared a multi-level structural classification of the 616 words from which we selected our 12-class subdivision.
The present study has a twofold purpose. By using the Cloze procedure with two samples of Italian written language, both lexical and grammatical predictability of different form classes of Italian words will be determined and compared with data from different languages. In addition, Fillenbaum, et al., (1963) have found that in English semantic form classes (nouns, adjectives, and verbs) are more difficult to reconstitute than syntactic form classes (articles, auxiliary verbs, prepositions, and conjunctions) if scores based upon verbatim reproduction are considered, but this difference disappears when only grammatical predictability is concerned. We want to see if the same happens in Italian and, furthermore, if the relationship is influenced by varying text difficulty.

A second purpose of this study is to look for determinants of the two types of predictability. Contextual effects can be interpreted as due to long range language learning. A subject is able to predict the right word or the right form class in a particular place because of his long experience with language. Frequency has been found to be a powerful variable in rote verbal learning (Underwood and Schulz, 1960). However, the question may be asked of what effects of frequency will be when a radically different type of verbal behavior is considered. The most direct approach in assessing the relationship between frequency and contextual predictability is to use a frequency list of words such as Thorndike and Lorge have put together for English (1959). Since no such list is available for Italian, a different approach was followed which would allow the extraction of some measures of frequency of use from smaller samples of language.

Method

Materials

Two Italian prose passages (Text A and Text B) of 301 and 315 words, respectively, were used as materials for the Cloze procedure.
Text A was drawn from a daily paper and is a report of a road accident. Text B is an excerpt from a novel by V. Brancati. In order to get Cloze scores for each word in both texts, five versions of each text were prepared. Version 1 had the 1st, 6th, 11th, etc. word deleted; version 2 had the 2nd, 7th, 12th, etc. word deleted, and so on.

Subjects

320 students of 17 to 22 years of age were used as subjects. About one-half were male and one-half female. One-third of the sample were students in the last year of high school, and the remaining two-thirds were college students.

Procedure

Ss were randomly given one of the two mutilated texts with instructions to fill in all the blanks with the words they thought most likely to appear in the intact text. Each S had one of the five versions of either Text A or Text B. Therefore, each of the 616 words was guessed by 32 Ss. Time for completing the work was unlimited, but Ss were told in the instructions that they should finish in about 10 or 15 minutes.

Results

For each word in the two passages a verbatim (V) score and a form class (FC) score were computed. V score was percentage of Ss filling in the blank with a word either identical to the missing word or just clearly misspelled. A FC score was the percentage of Ss giving a word which was in the same grammatical class as the correct word. Mean V score was 67 per cent for Text A and 54 per cent for Text B. This difference was taken as a difference in text difficulty (Taylor, 1953).

Each of the 616 words of the two texts was classified into one of 12 grammatical classes: nouns (N), qualifying adjectives (ADJ), verbs (V), adverbs (ADV), quantitative adjectives (Q), articles (AR), prepositions (PRE), conjunctions (C), auxiliary verbs (AV), pronouns (P), other adjectives (OA), and non-classified (NC). Table 1 shows number of items and V and FC scores for each
grammatical class, both for each text separately and for both
texts together. Also shown are \( V \) and \( FC \) scores for content words
(nouns, qualifying adjectives, verbs, adverbs, quantitative
adjectives) and for function words (the remaining ones). If
guessing of specific items is required, content words are more
difficult to reconstitute than function ones. If only form class
is considered, the difference disappears. Both results are in
agreement with findings reported for English by Fillenbaum et al.
(1963). Furthermore, the difference in specific item difficulty
between content and function words appears to increase with text
difficulty, as it obviously should, since text difficulty depends
much more on content word difficulty than on function word diffi-
culty. On the other hand, if \( FC \) scores are considered, the two
texts do not differ very much in either overall difficulty or
differential difficulty of content and functional items.

Fillenbaum et al. (1963; see also Ervin-Tripp, and Slobin,
1966) attributed the differential predictability of various gram-
matical classes to class size, that is, to the number of items
included in each class. To verify this hypothesis, the rank order
correlation coefficient between verbatim predictability and number
of different items in each class in our 616 word sample was cal-
culated. This coefficient is \(-0.21\), which is well below significance.
The conclusion that predictability of specific words in a context
is determined not by the size of the class they belong to, but by
the type-token ratio of that class, which is an index of frequency
of use, seems, therefore, to be warranted.

The type-token ratio (TTR) was calculated for each grammatical
class on the basis of both Texts A and B as language sample. That
is, for each of the 12 classes the number of different items
occurring in both texts was divided by the total number of items
in the class. The rank-order correlation between TTR and mean \( V \)
score for each class was \(-0.30\), which is significant at \( p < .01 \)
(Figure 1). Furthermore, the number of occurrences of each class
Table 1

Number of Items, V and FC Scores for Each Grammatical Class

<table>
<thead>
<tr>
<th>Text</th>
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<th>V</th>
<th>ADV</th>
<th>C</th>
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<td>63</td>
<td>82</td>
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</table>
Figure 1. Rank-order correlation between V scores and TTR for each grammatical class

(\rho = -0.80)
was correlated with the mean FC score of that class, and the rank-order correlation coefficient was +.06 which is significant at p < .001 (Figure 2).

**Discussion**

The results of the present study show that predictability properties of written passages are remarkably homogeneous across languages. When conditions are similar, as in this study and in deletion rate five of Fillenbaum, et al. (1963), the order of verbatim difficulty of content classes appears to be the same for Italian and English: qualifying adjectives, adverbs, verbs, nouns, and quantitative adjectives. Differences in functional classes may be due to discrepancies in grammatical classification. More generally, in both Italian and English (Fillenbaum, et al., 1963; Aborn et al., 1959; Coleman and Blumenfeld, 1963) predicting that a word is a content or a functional item is about as difficult, but differential difficulty shows up when one is asked to predict the specific content or functional item. Both in Italian and English content words are twice as difficult as function words.

Classification in content or functional classes is very broad. More specific determinants of predictability can be found by searching through the frequency properties of language. Type-token ratio of a particular grammatical class can be used as an index of the mean frequency of use of a type in that class. Out of 100 nouns actually used, 92 are different nouns. Mean frequency for a noun type is 1.09. Out of 100 articles actually used, only 16 are different words. Mean frequency for articles is 6.25. These frequency properties of grammatical classes appear to determine to a remarkable degree the mean predictability of words in each class. The predictability of a particular word in a text is a function of type frequency of the grammatical class to which it belongs;
Figure 2. Rank-order correlation between FC scores and number of occurrences for each grammatical class ($r = .86$)
A more straightforward relationship between frequency and predictability may be seen in the form class data. Here, guessing the right grammatical class in a particular context appears to be a function of frequency of use of that grammatical class in the language.

Apart from the obvious limitations of the present study, a general conclusion can be drawn regarding the determinants of complex linguistic behavior. Guessing the right word or the right grammatical class in a context seems to be a complex task in which all sorts of sequential, both syntactic and semantic, cues should influence performance. It is because these more complex determinants of behavior are absent in most experiments involving verbal material that frequency may emerge as an important factor in simpler tasks such as rote verbal learning tasks, word recognition tasks, and so on. The present data, however, seem to show that frequency may be an important factor even in a linguistically very sophisticated task such as predicting words in a context. More specifically, it could require an extension of the "spew" hypothesis put forward by Underwood and Schulz (1960), in which frequency of experience with a particular verbal unit determines its availability, to complex verbal behavior.
References


Close scores were obtained from 320 Ss for two written Italian passages totaling 616 words in such a way that each word was guessed by 32 Ss. Each word was classified into one of 12 grammatical classes. As has been found for English, content words are less predictable than function words if guessing the specific missing item is required. No such difference exists when only correct form class has to be predicted. Type token ratio for each class appears to be correlated with specific item predictability, whereas proportion of occurrences of each form class in the language is correlated with form class predictability. Both correlations suggest that frequency properties may be an important factor even in complex language behavior.
Security Classification

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<td>complex language behavior</td>
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